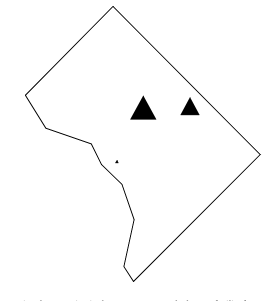


## 1997 TOXICS RELEASE INVENTORY DISTRICT OF COLUMBIA

#### State/TRI Data

Population	529,895
Square Miles	61
Total Facilities	3
Total Forms	5
Form As	0

FOIIII AS	U
National Rank for Total On- and	d Off-site
Releases (includes transfers out-of-st	ate for disposal)
Rank	54
Pounds	6,615
National Rank for Total On-site	Releases
(includes quantities released at the fact quantities transferred to other sites for	
Rank	54
Pounds	6,615
National Rank for Total Release	es within State
(excludes transfers out-of-state for disp	posal)
Rank	54
Pounds	7,189
National Rank for Production-re	elated Waste
Managed	
Rank	53
Pounds	14.421



The largest triangle appearing in the map represents the largest facility for on-site releases in the District of Columbia. All triangles are proportionally-sized to represent the amounts of releases at each facility within this area.

# Reported Releases and Waste Management Activities

	Pounds
On-site Releases	6,615
Air Emissions	3,310
Surface Water Discharges	5
Underground Injection Class I Wells	0
Underground Injection Class II-V Wells	0
On-site Land Releases to RCRA Subtitle C Landfills	0
Other On-site Land Releases	3,300
Off-site Releases (Transfers Off-site to Disposal)	0
Total On- and Off-site Releases	6,615
Recycled On-site	0
Recycled Off-site	7,500
Energy Recovery On-site	0
Energy Recovery Off-site	0
Treated On-site	303
Treated Off-site	1
Quantity Released On- and Off-site	6,617
(excludes non-production-related releases; e.g. releases due to catastrophic events or remedial actions)	
Total Production-related Waste Managed	14,421
Total Non-production-related Waste Managed	0

### **Top Five Chemicals for Total Releases In State**

		On-site Releases						Of (Transfer			
		<b>Underground Injection</b>				On-site Rel	eases to Land				
CAS Number	Chemical	Air Emissions	Surface Water Discharges	Class I Wells	Class II-V Wells	RCRA Subtitle C Landfills	Other On-site Land Releases		Transferred Within State		Total Releases in the State*
		Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
7782-50-5	Chlorine	3,310	5	0	0	0	0	0	0	0	3,315
	Copper compounds	0	0	0	0	0	3,300	0	0	0	3,300
	Nickel compounds	0	0	0	0	0	0	250	0	0	250
7440-50-8	Copper	0	0	0	0	0	0	250	0	0	250
7439-92-1	Lead	0	0	0	0	0	0	74	0	0	74

<sup>\*</sup>The chemical ranking is based on the amounts in this column; these quantities exclude transfers out of state.



## 1997 TOXICS RELEASE INVENTORY DISTRICT OF COLUMBIA

#### **Top Five Facilities for Total On-site Releases**

	On-site Releases							Off-site Releases (Transfers Off-site to Disposal)	
		<u>Underground Injection</u> <u>On-site Releases to Land</u>							
Facility / City, County	Air Emissions	Surface Water Discharges	Class I Wells	Class II-V Wells	RCRA Subtitle C Landiflls	Other On-site Land Releases	On-site	Transferred Within State	
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
U.S. Army Corps of Engineers, Washington, Dist of Columbia	1,505	0	0	0	0	2,400	3,905	0	0
U.S. Army Corps of Engineers, Washington, Dist of Columbia	1,805	5	0	0	0	900	2,710	0	0
U.S. Bureau of Engraving, Washington, Dist of Columbia	0	0	0	0	0	0	0	0	0

<sup>\*</sup>The facility ranking is based on the amounts in this column.

### Top Five Facilities for Total Quantity Released On-site and Off-site

Facility / City, County	Recycled On-site Pounds	Recycled Off-site Pounds	Energy Recovery On-site	Energy Recovery Off-site	Treated On-site Pounds		Quantity Released On- and Off-site*	related Waste Managed	Production- related Waste Managed
U.S. Army Corps of Engineers, Washington, Dist of Columbia	0	0	0	0	0	0	3,900	3,900	0
U.S. Army Corps of Engineers, Washington, Dist of Columbia	0	0	0	0	100	0	2,700	2,800	0
U.S. Bureau of Engraving, Washington, Dist of Columbia	0	7,500	0	0	203	1	17	7,721	0

<sup>\*</sup> The facility ranking is based on the amounts in this column; these quantities exclude non-production-related releases.

For More Information...

**State Contact:** Michele Penick (202) 673-2101, ext. 3159 Fax (202) 673-2290

**EPA Regional Contact:**Bill Reilly
(215) 814-2072
Fax (215) 814-3114

**To obtain TRI data use assistance, call TRI User Support Service (TRI-US):** (202) 260-1531 Fax (202) 401-2347